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<input type="checkbox"/>	L13	717/131.ccls. and invocation.ab.	7
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<input type="checkbox"/>	L2	L1 or (712/233   712/234   712/235   712/236   712/237   712/238   712/239   712/240   712/241   712/242   712/243   712/244).ccls. (717/131   717/132   717/133   717/140   717/141   717/142   717/143	5072
<input type="checkbox"/>	L1	717/144   717/146   717/147   717/148   717/149   717/150   717/151   717/152   717/153   717/154   717/155   717/156   717/157).ccls.	2785

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<input type="checkbox"/>	L4	L3 and exception.clm.	1	<i>US 20020199032A7</i>
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response to an asynchronous call on a Responder interface indicating that a deferred response method has a result to return, that invokes the deferred response component method asynchronously.

6. The component manager of claim 5 which further comprises: a correlator that correlates a method invocation representing a request with a method invocation representing a response by matching a request correlation identifier with a response correlation identifier.

7. The component manager of claim 6 wherein the correlator: generates the request correlation identifier by designating an input parameter and a method to call on an input parameter of a request method; and generates the response correlation identifier by designating a method to call on a result object.

8. The component manager of claim 7 further comprises a persister that persists a representation of the client associated with both an original request identifier and a request correlation identifier.

9. The component manager of claim 8 further comprises: a callback that calls back a client whenever the Responder interface is invoked by a backend system to return a result, wherein a response correlation id generated is used to find a matching request correlation identifier obtain an associated client representation.

10. The component manager of claim 1 wherein the interface constructor further automatically constructs: methods on the Responder interface that comprise a same name as the deferred response methods designated concatenated with "Exception" concatenated and having a single parameter input of type Exception, whereby the backend system invokes such methods to communicate a problem, and wherein the callback generates a response correlation identifier by designating a method to call on an Exception object.

11. The component manager of claim 6 wherein the correlator further designates a parameter class with which to cast a parameter prior to calling a parameter method to produce the request correlation identifier.

12. The component manager of claim 6 wherein the correlator further designates a parameter class with which to cast a response result prior to calling a response method to produce the response correlation identifier.

13. The component manager of claim 12 wherein the correlator further designate a class for an Exception with which to cast the Exception prior to calling an exception method to produce the response correlation identifier.

14. The component manager of claim 6 wherein the correlator further designates and invokes more than one parameter method on a request parameter wherein the more than one parameter method are invoked sequentially to produce results that are used to form the request correlation identifier.

15. The component manager of claim 6 wherein the correlator further designates and invokes more than one parameter method on a response parameter wherein the more than one parameter method are invoked sequentially to produce results that are used to form the response correlation identifier.

16. The component manager of claim 9 wherein the correlator further designates and invokes more than one method on an exception parameter wherein the more than one method are invoked sequentially to produce results that are used to form the response correlation identifier.

Searching for detecting exception and method invocation.

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[Other Aspects of the C++ Mapping - Not Discussed Here](#) ( [Update](#))

ORB interface Dynamic Invocation Interface Exception Specifications Mapping IDL exception with the same name Can invoke operations using -method for both \_ptr and \_var Attributes map to pair of here: Contexts ORB interface Dynamic Invocation Interface Exception Specifications Mapping [www.dcl.hpi.uni-potsdam.de/LV/ccm03/ccm5.pdf](http://www.dcl.hpi.uni-potsdam.de/LV/ccm03/ccm5.pdf)

[A Study of the Finite Sample Properties of -](#) Emm Gmm Qmle (2000) ( [Update](#))

cation test of EMM obtains the ultimate power for detecting misspecification, while the GMM J-test is the title \Finite Sample Properties of Efficient Method of Moments and Maximum Likelihood Estimations for [www.federalreserve.gov/pubs/feds/2000/200045/200045pap.ps](http://www.federalreserve.gov/pubs/feds/2000/200045/200045pap.ps)

[Object Oriented Systems Distributed Object Computing \(Part 3\) -](#) Dongman Lee Class (2000) ( [Update](#))

ConstantDef, ExceptionDef, TypeDef OOS -Distributed Object Computing is bound at compile time provides a local method invocation-like semantics type checking is Dongman Lee Class Overview Static vs. Dynamic Invocation Interface Repository Object Adaptor Object [cds.icu.ac.kr/course/ICE613/2000/lecture/ood3.pdf](http://cds.icu.ac.kr/course/ICE613/2000/lecture/ood3.pdf)

[Annex B \(informative\): Change history - Date Tsg Tsg](#) ( [Update](#))

in reason is outside the scope of this IRP. exception GetTestManagementIRPVersions {string reason This module contains the specification of all methods of TestManagement IRP Agent. and /testInvocationId contains the invocation id. Else, the test initiation fails and [www.3gpp.org/ftp/tsg\\_sa/TSG\\_SA/TSGS\\_17/Docs/PDF/SP-020458.pdf](http://www.3gpp.org/ftp/tsg_sa/TSG_SA/TSGS_17/Docs/PDF/SP-020458.pdf)

[Improving Grid-based Methods for Estimating Value at Risk of .. -](#) Gibson, Pritsker (2000) ( [Update](#))

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[Appears in the Proceedings of Micro-32 - The Use Of](#) ( [Update](#))

for a number of cycles after the exception is detected, fewer instructions are available for of Micro-32 The Use of Multithreading for Exception Handling Craig B. Zilles, Joel S. Emer\* and [www-faculty.cs.uiuc.edu/~zilles/papers/except-thrd.micro.pdf](http://www-faculty.cs.uiuc.edu/~zilles/papers/except-thrd.micro.pdf)

[Network Externalities and Technology Adoption.. -](#) Gautam Gowrisankaran .. (2002) ( [Update](#))

prediction from network externalities. An exception to this occurs when banks use ACH adoption to bank adoption and usage of ACH. We provide three methods to identify network externalities using this [www.frbsf.org/publications/economics/papers/2002/wp02-16bk.pdf](http://www.frbsf.org/publications/economics/papers/2002/wp02-16bk.pdf).

[Improving Generation of Object-Oriented Test Suites by.. -](#) Tao Xie Darko ( [Update](#))

the testing time without increasing the ability to detect faults. We propose a formal framework for they execute the tests to check if any uncaught exception is thrown [9]To determine redundant tests, Object-oriented tests consist of sequences of method invocations. Behavior of an invocation depends on [www.cag.lcs.mit.edu/~manov/publications/XieETAL04AvoidingRedundantTests.pdf](http://www.cag.lcs.mit.edu/~manov/publications/XieETAL04AvoidingRedundantTests.pdf)

[Detecting Nonlinearity in Multivariate Time Series -](#) Milan Palus Institute ( [Update](#)) (1 citation)

Detecting nonlinearity in multivariate time series Milan spurious results due to imperfect surrogates. The method is demonstrated using two types of numerically [www.santafe.edu/sfi/publications/Working-Papers/95-07-059.ps](http://www.santafe.edu/sfi/publications/Working-Papers/95-07-059.ps)

The Hidden Dangers of Historical Simulation - Matthew Pritsker June (2001) (  [Update](#))

a single time period (such as a day) without being **detected**. This is simple to work out if returns follow a increases in VaR are not **detected** is with one **exception**, less than 10%the mean and standard portfolios using historical simulation based **methods**, but the **methods'** properties are not well [www.federalreserve.gov/pubs/feds/2001/200127/200127pap.ps](http://www.federalreserve.gov/pubs/feds/2001/200127/200127pap.ps)

Forecasting Industrial Production Using Models with.. - Chan Huh Economist (  [Update](#))

1982, Wecker 1979, Kling 1987)One **method** of **detecting** turning points which has received considerable compares the one-month-ahead 1. A notable **exception** is Granger, Terasvirta, and Anderson (1993) funds rate is used as an example. This paper's **method** does not require a forecaster to make an exact ex [www.sfrb.org/econrsrch/econrev/98-1/29-42.pdf](http://www.sfrb.org/econrsrch/econrev/98-1/29-42.pdf)

Chunsheng Zhou - May Trading Risk (1997) (  [Update](#))

of Z, or a long distance to default. The only **exception** is for Aaa and Aa rating categories. Table 2 correlations in such models. Thus the second **method** is a Monte Carlo simulation of a specified model [www.federalreserve.gov/pubs/feds/1997/199727/199727pap.ps](http://www.federalreserve.gov/pubs/feds/1997/199727/199727pap.ps)

Outlier detection in the GARCH(1,1) model - Philip Hans Franses (  [Update](#))

Outlier **detection** in the GARCH(1,1) model Philip Hans Franses forecasts of conditional volatility. Without **exception**, we find that outlier correction give the relevant test statistic, and we evaluate our **method** in an extensive simulation study. An application [www.eur.nl/WebDOC/doc/econometrie/feweco19990708094440.ps](http://www.eur.nl/WebDOC/doc/econometrie/feweco19990708094440.ps)

Unknown - Jinsoo Park Information (  [Update](#))

Resolution Ontology (SCROL)An Ontology for Detecting and Resolving Data- and Schema-Level Semantic [21]The database community is not an **exception**. In particular, research on distributed, domain generality. SCROL provides a systematic **method** for automatically **detecting** and resolving various [misrc.umn.edu/workingpapers/fullpapers/2001/0136\\_120101.pdf](http://misrc.umn.edu/workingpapers/fullpapers/2001/0136_120101.pdf)

Technical Report, LSDIS Lab, Computer Science, University ... - Exception Handling For (  [Update](#))

**exception** caused by one organization (e.g. SP) is **detected** by another organization (e.g. L3)it is Science, University of Georgia, April 10, 2002. **Exception** Handling for Conflict Resolution in [webster.cs.uga.edu/~budak/papers/LSKA02-TR.pdf](http://webster.cs.uga.edu/~budak/papers/LSKA02-TR.pdf)

Structural Models of Corporate Bond Pricing: An Empirical.. - Young Ho Eom (2003) (  [Update](#))

with safer bonds. The Leland and Toft model is an **exception** in that it overpredicts spreads on most bonds, the bond prices for the G model using the binomial **method** (finite difference **methods** can also be used) [fisher.osu.edu/fin/dice/papers/2003/2003-17.pdf](http://fisher.osu.edu/fin/dice/papers/2003/2003-17.pdf)

Office Activity Procedure Exception Handling.. - Dovile Vojevodina.. (  [Update](#))

that the biggest work for the system is to **detect** possible to occur **exception** and if such already Office Activity Procedure **Exception** Handling Realization Difficulties Dovile [www.ibissoft.se/bpmds04/vojеводина.pdf](http://www.ibissoft.se/bpmds04/vojеводина.pdf)

Ieee Transactions On Knowledge And Data Engineering.. - Semantic Conflict.. (  [Update](#))

Resolution Ontology (SCROL)An Ontology for Detecting and Resolving Data and Schema-Level Semantic [20]The database community is not an **exception**. In particular, research on distributed, ontology approaches. SCROL provides a systematic **method** for automatically **detecting** and resolving various [ieeexplore.ieee.org/iel5/69/28401/01269597.pdf](http://ieeexplore.ieee.org/iel5/69/28401/01269597.pdf)

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detecting exception and "method invocation"

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### Exceptions

A **method invocation** expression can throw an **exception** type E iff either: ...

This delay is permitted to allow optimized code to **detect** and throw these ...

[java.sun.com/docs/books/jls/third\\_edition/html/exceptions.html](http://java.sun.com/docs/books/jls/third_edition/html/exceptions.html) - 30k - [Cached](#) - [Similar pages](#)

### The Java HotSpot Virtual Machine, v1.4.1

Furthermore, while **detecting** hot spots and inlining the methods they invoke is

... It supports inlining any function that has no **exception** handlers or ...

[java.sun.com/products/spotdocs/whitepaper/](http://java.sun.com/products/spotdocs/whitepaper/)

[Java\\_Hotspot\\_v1.4.1/Java\\_HSpot\\_WP\\_v1.4.1\\_1002\\_4.html](http://Java_Hotspot_v1.4.1/Java_HSpot_WP_v1.4.1_1002_4.html) - 21k - [Cached](#) - [Similar pages](#)

### [PDF] Transaction Management in EJBs: Better Separation of Concerns With AOP

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new transaction will start, while Mandatory states that the **method invocation**

... default detect catch(**Exception** ex). { txRollback(); ex. ...

[www.cs.uvic.ca/~ycoady/acp4is04/papers/E00-390907325.pdf](http://www.cs.uvic.ca/~ycoady/acp4is04/papers/E00-390907325.pdf) - [Similar pages](#)

### ChurchillObjects.com - Exception Handling in Java - Appropriate Use

Therefore, I have compiled several principles of **exception** use that should help

... This also includes the methods that **detect** problems that they can solve ...

[www.churchillobjects.com/c/11012j.html](http://www.churchillobjects.com/c/11012j.html) - 12k - [Cached](#) - [Similar pages](#)

### [PDF] Automatic Detection and Masking of Non-Atomic Exception Handling

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Our infrastructure for **detecting** and masking non-atomic **exception** handling ...

there is always a risk of a **method invocation** producing a stack overflow. ...

[members.unine.ch/pascal.felber/publications/TSE-04.pdf](http://members.unine.ch/pascal.felber/publications/TSE-04.pdf) - [Similar pages](#)

### Exceptions

If within a method, then the caller is the **method invocation** expression (§15.12)

that ... a bound on the total delay in **detecting** an asynchronous **exception**. ...

[krakatoa.iri.fr/papers/langspec-2.0/exceptions.doc.html](http://krakatoa.iri.fr/papers/langspec-2.0/exceptions.doc.html) - 25k - Nov 22, 2005 - [Cached](#) - [Similar pages](#)

### [PDF] Remote Method Invocation Part II

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Used by clients to represent an **exception** thrown by the ... **Detect** relevant state

changes and notify listeners as appropriate. ...

[www.cs.rpi.edu/courses/fall02/netprog/notes/rmi2/rmi2.pdf](http://www.cs.rpi.edu/courses/fall02/netprog/notes/rmi2/rmi2.pdf) - [Similar pages](#)

### Diagnosing Java Code: The Null Flag bug pattern

... limits control flow to the ordinary paths of **method invocation** and return,

... But, in this example, we couldn't throw such a checked **exception** without ...

[www-128.ibm.com/developerworks/library/j-diag3.html](http://www-128.ibm.com/developerworks/library/j-diag3.html) - 40k - [Cached](#) - [Similar pages](#)

### Qwicap Introduction

Web applications may choose to **detect** and ignore such input, which can simplify

... That **exception** handler calls QwicapAbandonmentException 's method ...

The Java Language Specification Exceptions

If within a method, then the caller is the **method invocation** expression (§15.11)  
that ... a bound on the total delay in **detecting** an asynchronous **exception**. ...

[www.infospheres.caltech.edu/resources/langspec-1.0/11.doc.html](http://www.infospheres.caltech.edu/resources/langspec-1.0/11.doc.html) - 36k - [Cached](#) - [Similar pages](#)

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### ceptions

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### rg.omg.CORBA Documentation Differences

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ase type.

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### volution of a Java just-in-time compiler for IA-32 platforms

IBM Journal of Research and Development issue 48-5/6, IBM Research in Asia - Feature paper ... such as exception  
nd thus has to be treated as a barrier in the following exception ...

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### xpressions

the cases just listed ought never to result in **detecting a type error** ... A **method invocation** expression can also  
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Because automatically **detecting** parallel multi-way recursive ... of the **method invocation** tree, for example, as  
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